Claims

1.

A BIB carton assembly process comprising the steps of: wrapping a carton (41) element around a bag (51) element and securing these together, with a locating retention collar (14), to create a sub-assembly (20), capable of being flat-packed for efficient transport or storage.

2.
A BIB carton assembly process of Claim 1, further comprising the step of: securing a handle (13) to sub-assembly (20).

3.
A BIB carton assembly process of Claim 1, wherein locating retention collar (14), is integrated with a handle (13) element.

A BIB carton assembly process of Claim 1, further comprising the steps of: inflating and/or filling sub-assembly (20), by supporting collar (14), to allow bag (51) inflation and/or fill and attendant surrounding carton (41) configuration; and completion by closure and sealing of top (56, 42, 48) and bottom (57, 58) carton flaps.

A BIB carton assembly process of Claim 4, further comprising the step of: injecting air into bag (51), to act as a leak test, prior to contents fill.

5	A BIB carton assembly process of Claim 1, further comprising the step of: erecting sub-assembly (20) into a completed pack after transfer to a remote fill line.
10	7. A BIB carton assembly process of Claim 1, further comprising the step of: erecting sub-assembly (20) into a completed pack at a local fill line.
15	at a local iiii lifle.
20	8. A BIB carton assembly process of Claim 1, further comprising the step of: erecting sub-assembly (20) into a completed pack preparatory to filling.
25	9. A BIB carton assembly process of Claim 1, further comprising the steps of: erecting sub-assembly (20), by selective holding and folding
30	of carton (41) flaps; sealing top (56, 42, 48) and bottom (57, 58) carton flaps; and inflating and/or filling bag (51).
35	10. A BIB carton assembly process, substantially as hereinbefore described, with reference to, and as shown in, the accompanying drawings.
	are accompanying drawings.

A BIB carton assembly machine,
with wrap means to wrap a carton (41) element
around a bag (51) element
and secure these together,
with a locating retention collar (14),
to create a sub-assembly (20).

10 12.

A BIB carton assembly machine of Claim 11, with securing means to secure a handle (13) onto sub-assembly (20).

15

20

13.

A BIB carton assembly machine of Claim 11, with collar fitting means to fit an integrated locating retention collar (14), and handle (13) element.

14.

A BIB carton assembly machine of Claim 11, with further means to inflate and/or fill sub-assembly (20), by supporting collar (14), and allowing bag (51) inflation and/or fill and attendant surrounding carton (41) configuration; and means to close and seal top (56, 42, 48) and bottom (57, 58) carton flaps.

35
A BIB carton assembly machine of Claim 14, with further means to inject air into bag (51), to act as a leak test,

40
prior to contents fill.

16.
A BIB carton
produced by the process or machinery
of any preceding Claim.

5

10

17.
A BIB carton of Claim 16,
with carton (11) and bag (12) elements
mutually juxtaposed and entrained
preparatory to bag (12) contents fill.

18.

A BIB carton of Claim 16 comprising a pre-fabricated handle.

A BIB carton of Claim 16
further comprising
a deformable cushion floor
able to withstand crushing, collapse and

25 failure upon dropping.

20.

A BIB carton of Claim 16 further comprising a bracing liner or sleeve.

21.

A BIB carton of Claim 16 further comprising top and bottom end stacking plates.

40 22.
A BIB carton of Claim 16 further comprising an air cushion bag.

A BIB carton of Claim 16 further comprising a carton collar recess to facilitate a pressure release valve effect upon carton drop.

24.

5

A BIB carton of Claim 16 comprising an integrated neck collar and handle moulding.

A BIB carton of Claim 16
wherein the carton is constructed from plastics sheet material.

26.
A BIB carton of Claim 25
with integrated moulded collar section.

27.
A BIB carton assembly process comprising the steps of: erecting a carton element
with a profiled opening, inserting a collar element with attached bag element into said opening,

such that the bag
is disposed inside the carton
and the collar secures
the bag and carton elements together.

40 28.
A BIB carton assembly process of Claim 27, wherein the collar is integrated with the bag.

29.

A BIB carton assembly process of Claim 27, wherein bag and collar elements are attached in a pre-assembly step.

5

10

15

30.

A BIB carton of Claim 22 wherein the air cushion bag is attached to the contents bag element.

31.

A BIB carton of Claim 22 wherein the air cushion bag is inflated prior to insertion into carton.

32.

20 A BIB assembly process comprising the steps of inserting a collapsed or collapse-folded bag through an aperture in a carton wall of a substantially pre-assembled carton and inflating the bag when therewithin.

33.

A BIB assembly process

comprising the steps of pre-assembling a carton, presenting a collapsed bag with bag neck entrained mounting collar into juxtaposition with a carton wall aperture, inserting the entire bag into the carton enclosure except for a protruding or retractable bag neck fitting the collar, by snap-action location and capture, with the peripheral edge of the aperture

40

34. A BIB carton with an impact releasable capture mounting between bag neck and carton aperture, configured for release of bag from carton confines 5 upon external carton impact, to allow dissipation or release of impact energy by bag re-emergence from the aperture without bag rupture or contents release.

10

35. A BIB assembly for a BIB carton

with a contents bag 15 and impact cushion bag juxtaposed with a contents bag within a carton and filled with a compressible fluid for energy dissipation, deflection or relief upon carton impact. 20

36.

A BIB assembly for a BIB carton 25 with a plurality of mixed bags, some for contents fill others pre-filled with cushion fluid, in a co-operative juxtaposition.

30

37. A BIB assembly of multiple clustered bags in a common carton, 35 with respective or shared bag necks protruding through individual or shared apertures in a carton wall and captured by discrete or share mounting collars operative between bag neck and carton wall. 40

38.

A BIB assembly machine with means for inserting a collapsed bag 45 into an aperture in a pre-formed carton box and fitting an entrained collar by snap-action location and capture, with the peripheral edge of the aperture.